

S #	Comment	Database	Query String	Delete?
S46448		USPT	345/107 and gate near electrode and source near electrode and drain near electrode with layer	<input type="checkbox"/>
S46447		PGPB	20040263948 and 191 and 192 and 123 and 173 and 150	<input type="checkbox"/>
S46446		PGPB	20040263948 and 121 and 189 and 179 and 199 and 171	<input type="checkbox"/>
S46445		PGPB	20040263948 and 500	<input type="checkbox"/>
S46444		PGPB	20040263948 and 24	<input type="checkbox"/>
S46443		PGPB	20040263948 and 24	<input type="checkbox"/>
S46442		PGPB	20040263948 and 24	<input type="checkbox"/>
S46441		PGPB	(20040263948) and 20	<input type="checkbox"/>
S46440		PGPB	20040263948	<input type="checkbox"/>
S46439		USPT	(345/107 and pixel near electrode) and "overlaps" with pixel near electrode	<input type="checkbox"/>
S46438		USPT	(345/107 and pixel near electrode) and overlap\$ with pixel near electrode	<input type="checkbox"/>
S46437		USPT	(345/107 and pixel near electrode) and lines with overlap\$ with pixel near electrode	<input type="checkbox"/>
S46436		USPT	345/107 and pixel near electrode	<input type="checkbox"/>
S46435		USPT	(Mun-Pyo near hong) and electroph\$	<input type="checkbox"/>
S46434		USPT	Mun-Pyo near hong	<input type="checkbox"/>
S46433		USPT	Bo-sung near kim	<input type="checkbox"/>
S46432		USPT	Bo-Dung near kim	<input type="checkbox"/>
S46431		USPT	Yong-Uk near lee	

313/495 and electrophoretic near display\$ with transistor	<input type="checkbox"/>			
S46926	<input type="checkbox"/>	USPT	257/\$ and electrophoretic near display\$ with transistor	<input type="checkbox"/>
S46925	<input type="checkbox"/>	USPT	257/\$ and electrophoretic near display\$ with transistor	<input type="checkbox"/>
S46924	<input type="checkbox"/>	USPT	257/\$ and electrophoretic near display\$	<input type="checkbox"/>
S46923	<input type="checkbox"/>	USPT	257/40 and electrophoretic near display\$	<input type="checkbox"/>
S46922	<input type="checkbox"/>	USPT	257/40 and electrophoretic near display\$	<input type="checkbox"/>
S46921	<input type="checkbox"/>	USPT	6099934.pn. and hook	<input type="checkbox"/>
S46920	<input type="checkbox"/>	USPT	6099934.pn. and hook and plie	<input type="checkbox"/>
S46919	<input type="checkbox"/>	USPT	6099934.pn. and flaps	<input type="checkbox"/>
S46918	<input type="checkbox"/>	USPT	6256015.pn. and flaps	<input type="checkbox"/>
S46917	<input type="checkbox"/>	USPT	6256015.pn. and fasteners	<input type="checkbox"/>
S46916	<input type="checkbox"/>	USPT	(345/60 and pulse with half near cycle with polarity) and sustain	<input type="checkbox"/>
S46915	<input type="checkbox"/>	USPT	345/60 and pulse with half near cycle with polarity	<input type="checkbox"/>
S46914	<input type="checkbox"/>	USPT	345/60 and pulse with half near cycle	<input type="checkbox"/>
S46913	<input type="checkbox"/>	USPT	345/60 and (bipolar near pulse) with half	<input type="checkbox"/>
S46912	<input type="checkbox"/>	USPT	345/60 and (bipolar near pulse) with half with electrodes	<input type="checkbox"/>
S46911	<input type="checkbox"/>	USPT	6686912.pn.	<input type="checkbox"/>
S46910	<input type="checkbox"/>	USPT	6545291.pn. and 120 with 130	<input type="checkbox"/>
S46909	<input type="checkbox"/>	PGPB	20040263948 and insula\$	<input type="checkbox"/>
S46908	<input type="checkbox"/>	PGPB	20040263948 and 150	<input type="checkbox"/>
S46907	<input type="checkbox"/>	PGPB	20040263948 and insulation	<input type="checkbox"/>
S46906	<input type="checkbox"/>	PGPB	20040263948 and insulation near layer	<input type="checkbox"/>
			(20040263948 and source and drain and	

S46905	<input type="text"/>	PGPB	substrate and gate and insulation) and insulation near layer	<input type="checkbox"/>
S46904	<input type="text"/>	PGPB	(20040263948 and source and drain and substrate and gate and insulation) and semiconductor	<input type="checkbox"/>
S46903	<input type="text"/>	PGPB	20040263948 and source and drain and substrate and gate and insulation	<input type="checkbox"/>
S46902	<input type="text"/>	USPT	(electrophoretic near display and source with drain with substrate and source with drain with semiconductor) and insulat\$ near layer with semiconductor near layer	<input type="checkbox"/>
S46901	<input type="text"/>	USPT	(electrophoretic near display and source with drain with substrate and source with drain with semiconductor and insulat\$ with semiconductor) and gate near electrode with insulat\$	<input type="checkbox"/>
S46900	<input type="text"/>	USPT	(electrophoretic near display and source with drain with substrate and source with drain with semiconductor) and insulat\$ with semiconductor	<input type="checkbox"/>
S46899	<input type="text"/>	USPT	(electrophoretic near display and source with drain with substrate) and source with drain with semiconductor	<input type="checkbox"/>

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S #	Comment	Database	Query String	Delete?
S46898	<input type="text"/>	USPT	(electrophoretic near display) and source with drain with substrate	<input type="checkbox"/>
S46897	<input type="text"/>	USPT	electrophoretic near display	<input type="checkbox"/>
S46896	<input type="text"/>	USPT	channel near transistor	<input type="checkbox"/>
S46895	<input type="text"/>	USPT	6518949.pn. and channel near transistor	<input type="checkbox"/>
S46894	<input type="text"/>	USPT	6518949.pn. and 110 and 96'	<input type="checkbox"/>
S46893	<input type="text"/>	USPT	6545291.pn. and 110 and 96'	<input type="checkbox"/>
S46892	<input type="text"/>	USPT	6545291.pn. and source with drain with substrate	<input type="checkbox"/>
S46891	<input type="text"/>	USPT	6545291.pn. and source with drain	<input type="checkbox"/>
S46890	<input type="text"/>	USPT	6545291.pn. and source near drain	<input type="checkbox"/>
S46889	<input type="text"/>	USPT	345/107 and common near electrode with medium	<input type="checkbox"/>
S46888	<input type="text"/>	USPT	(345/107 and common near electrode) and fluid	<input type="checkbox"/>
S46887	<input type="text"/>	USPT	345/107 and common near electrode	<input type="checkbox"/>
S46886	<input type="text"/>	USPT	345/107 and bounding near electrode with common	<input type="checkbox"/>
S46885	<input type="text"/>	USPT	345/107 bounding near electrode with common	<input type="checkbox"/>
S46884	<input type="text"/>	USPT	345/107 bounding near electrode	<input type="checkbox"/>
S46883	<input type="text"/>	USPT	6545291.pn. and binder with electrodes	<input type="checkbox"/>

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Queries 46699 through 46748.

S #	Comment	Database	Query String	Delete?
S46748	<input type="text"/>	USPT	electrophor\$ with display\$ and opaque with gate near electrode	<input type="checkbox"/>
S46747	<input type="text"/>	USPT	electrophoretic near display\$ and opaque with gate near electrode	<input type="checkbox"/>
S46746	<input type="text"/>	USPT	electrophoretic near display\$ and opaque near layer with gate near electrode	<input type="checkbox"/>
S46745	<input type="text"/>	USPT	345/107 and Mo near layer with gate near electrode	<input type="checkbox"/>
S46744	<input type="text"/>	USPT	345/107 and opaque near layer with gate near electrode	<input type="checkbox"/>
S46743	<input type="text"/>	USPT	345/107 and opaque near layer with gate electrode	<input type="checkbox"/>
S46742	<input type="text"/>	USPT	(electrophoretic near display and gate near electrode and source near electrode and drain near electrode and silicon near layer with gate near electrode) and block\$ near silicon	<input type="checkbox"/>
S46741	<input type="text"/>	USPT	(electrophoretic near display and gate near electrode and source near electrode and drain near electrode) and silicon near layer with gate near electrode	<input type="checkbox"/>
S46740	<input type="text"/>	USPT	electrophoretic near display and gate near electrode and source near electrode and drain near electrode	<input type="checkbox"/>
S46739	<input type="text"/>	USPT	electrophoretic near display and gate near electrode and source near electrode and	<input type="checkbox"/>

			drain electrode	
S46738		USPT	passivation near film with opaque	<input type="checkbox"/>
S46737		USPT	pssivation near film with block\$	<input type="checkbox"/>
S46736		USPT	pssivation near film with opaque	<input type="checkbox"/>
S46735		USPT	pssivation near film near opaque	<input type="checkbox"/>
S46734		PGPB	20040263701 and passivation	<input type="checkbox"/>
S46733		PGPB	gate near electrode with opaque near layer	<input type="checkbox"/>
S46732		PGPB	gate near electrode with opposite near opaque near layer	<input type="checkbox"/>
S46731		USPT	Passivation near layer with inherent\$ near opaque	<input type="checkbox"/>
S46730		USPT	Passivation near layer with inherent near opaque	<input type="checkbox"/>
S46729		USPT	Passivation near layer inherent near opaque	<input type="checkbox"/>
S46728		USPT	Passivation near layer with opaque	<input type="checkbox"/>
S46727		USPT	Passivation with opaque near character\$	<input type="checkbox"/>
S46726		USPT	Passivation near opaque	<input type="checkbox"/>
S46725		USPT	Passivation near layer with opaque	<input type="checkbox"/>
S46724		PGPB	20040263948 and opaque	<input type="checkbox"/>
S46723		USPT	opaque near layer with passivation near layer	<input type="checkbox"/>
S46722		PGPB	(20040263948) and opaque near layer	<input type="checkbox"/>
S46721		PGPB	20040263948	<input type="checkbox"/>
S46720		USPT	Gate near electrode with opaque near layer	<input type="checkbox"/>
S46719		USPT	(Gate near electrode with opaque with semiconductor near layer) and type\$ with display\$	<input type="checkbox"/>
S46718		USPT	(Gate near electrode with opaque with semiconductor near layer) and electrophor\$ with display\$	<input type="checkbox"/>
S46717		USPT	(Gate near electrode with opaque with semiconductor near layer) and electropho\$	

			near display\$	<input type="checkbox"/>
S46716		USPT	Gate near electrode with opaque with semiconductor near layer	<input type="checkbox"/>
S46715		USPT	Gate near electrode with opaque	<input type="checkbox"/>
S46714		USPT	(Gate near electrode with Mo and gate near electrode with layer) and electrophore\$	<input type="checkbox"/>
S46713		USPT	(Gate near electrode with Mo) and gate near electrode with layer	<input type="checkbox"/>
S46712		USPT	Gate near electrode with Mo	<input type="checkbox"/>
S46711		USPT	block\$ near semiconductor near layer with opaque	<input type="checkbox"/>
S46710		USPT	block\$ near semiconductor near layer with Mo	<input type="checkbox"/>
S46709		PGPB	block\$ near silicon near layer with Mo	<input type="checkbox"/>
S46708		PGPB	20040263948 and opaque	<input type="checkbox"/>
S46707		PGPB	20040263948	<input type="checkbox"/>
S46706		USPT	electrophoretic near display and gate near electrode with opaque	<input type="checkbox"/>
S46705		USPT	electrophoretic near display and gate near electrode with silicon near layer	<input type="checkbox"/>
S46704		USPT	electrophoretic near display and gate near electrode with opaque	<input type="checkbox"/>
S46703		USPT	electrophoretic near display and gate near electrode with light near block\$	<input type="checkbox"/>
S46702		USPT	electrophoretic near display and silicon with gate near electrode with light near block\$	<input type="checkbox"/>
S46701		USPT	electrophoretic near display and silicon with gate near electrode	<input type="checkbox"/>
S46700		USPT	electrophoretic near display and silicon with gate near electrode with opaque	<input type="checkbox"/>
S46699		USPT	(electrophoretic near display) and gate near electrode with semiconductor	<input type="checkbox"/>

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Queries 46599 through 46648.

S #	Comment	Database	Query String	Delete?
S46648	<input style="width: 150px;" type="text"/>	USPT	display and plurality near lines near angle with substrate	<input type="checkbox"/>
S46647	<input style="width: 150px;" type="text"/>	USPT	(substrate with line with 70 near degrees) and display	<input type="checkbox"/>
S46646	<input style="width: 150px;" type="text"/>	USPT	substrate with line with 70 near degrees	<input type="checkbox"/>
S46645	<input style="width: 150px;" type="text"/>	USPT	substrate with line near 70 near degrees	<input type="checkbox"/>
S46644	<input style="width: 150px;" type="text"/>	USPT	substrate with line near 60 near degrees	<input type="checkbox"/>
S46643	<input style="width: 150px;" type="text"/>	USPT	substrate with line near 60 degrees	<input type="checkbox"/>
S46642	<input style="width: 150px;" type="text"/>	USPT	gate near line near angle with substrate	<input type="checkbox"/>
S46641	<input style="width: 150px;" type="text"/>	USPT	display and inclination near angle with substrate with line	<input type="checkbox"/>
S46640	<input style="width: 150px;" type="text"/>	USPT	display and inclination near angle with substrate	<input type="checkbox"/>
S46639	<input style="width: 150px;" type="text"/>	USPT	(electrophoretic near display) and inclination near angle	

S46626	<input type="text"/>	USPT	transistor with channel	<input type="checkbox"/>
S46625	<input type="text"/>	PGPB	(20040263701) and channel	<input type="checkbox"/>
S46624	<input type="text"/>	PGPB	20040263701	<input type="checkbox"/>
S46623	<input type="text"/>	PGPB	20040263948 and channel	<input type="checkbox"/>
S46622	<input type="text"/>	PGPB	(20040263701) and transistor with channel	<input type="checkbox"/>
S46621	<input type="text"/>	PGPB	(20040263701) and transistor and passivation	<input type="checkbox"/>
S46620	<input type="text"/>	PGPB	20040263701	<input type="checkbox"/>
S46619	<input type="text"/>	USPT	7148867.pn. and 25	<input type="checkbox"/>
S46618	<input type="text"/>	PGPB	20040263701.pn. and made	<input type="checkbox"/>
S46617	<input type="text"/>	PGPB	20040263701.pn. and material\$	<input type="checkbox"/>
S46616	<input type="text"/>	PGPB	20040263701.pn. and insulating near layer	<input type="checkbox"/>
S46615	<input type="text"/>	USPT	(electrophoretic with display and pixel near electrode with opaque and pixel near electrode) and 104	<input type="checkbox"/>
S46614	<input type="text"/>	USPT	(electrophoretic with display and pixel near electrode with opaque) and pixel near electrode	<input type="checkbox"/>
S46613	<input type="text"/>	USPT	electrophoretic with display and pixel near electrode with opaque	<input type="checkbox"/>
S46612	<input type="text"/>	USPT	electrophretic with display and pixel near electrode with opaque	<input type="checkbox"/>
S46611	<input type="text"/>	USPT	electrophretic near display and pixel near electrode with opaque	<input type="checkbox"/>
S46610	<input type="text"/>	USPT	6563260.pn. and insulating near layer with silicon	<input type="checkbox"/>
S46609	<input type="text"/>	USPT	6563260.pn. and insulating near layer	<input type="checkbox"/>
S46608	<input type="text"/>	USPT	(6545291.pn. and silicon) and insulat\$	<input type="checkbox"/>
S46607	<input type="text"/>	USPT	6545291.pn. and silicon	<input type="checkbox"/>
S46606	<input type="text"/>	PGPB	20040263948 and insulat\$ near layer	<input type="checkbox"/>
S46605	<input type="text"/>	PGPB	20040263948 and 170	<input type="checkbox"/>
S46604	<input type="text"/>	PGPB	20040263948 and insulat\$ near layer	<input type="checkbox"/>
S46603	<input type="text"/>	USPT	6545291.pn. and si:c:o	<input type="checkbox"/>
	<input type="text"/>			<input type="checkbox"/>

S46602	<input type="text"/>	USPT	6545291.pn. and insulating near layer	<input type="checkbox"/>
S46601	<input type="text"/>	USPT	6545291.pn. and insulating layer	<input type="checkbox"/>
S46600	<input type="text"/>	USPT	6545291.pn. and insulating layer	<input type="checkbox"/>
S46599	<input type="text"/>	USPT	6545291.pn. and opaque	<input type="checkbox"/>

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Queries 46499 through 46548.

S #	Comment	Database	Query String	Delete?
S46548	<input style="width: 150px;" type="text"/>	USPT	display near electrophoretic and insulating near layer with dielectric near constant	<input type="checkbox"/>
S46547	<input style="width: 150px;" type="text"/>	USPT	displaynear electrophoretic and insulating near layer with dielectric near constant	<input type="checkbox"/>
S46546	<input style="width: 150px;" type="text"/>	USPT	display and insulating near layer with dielectric near constant near 4	<input type="checkbox"/>
S46545	<input style="width: 150px;" type="text"/>	USPT	electrophoretic near display and insulating near layer with dielectric near constant near 4	<input type="checkbox"/>
S46544	<input style="width: 150px;" type="text"/>	USPT	electrophoretic near display and insulating near layer with dielectric near constant near 2	<input type="checkbox"/>
S46543	<input style="width: 150px;" type="text"/>	USPT	electrophoretic near display and insulating near layer with dielectric near constant	<input type="checkbox"/>
S46542	<input style="width: 150px;" type="text"/>	USPT	passivation with opaque and electrophoretic	<input type="checkbox"/>
S46541	<input style="width: 150px;" type="text"/>	USPT	passivation with opaque	<input type="checkbox"/>
S46540	<input style="width: 150px;" type="text"/>	USPT	passivation near opaque.	<input type="checkbox"/>
S46539	<input style="width: 150px;" type="text"/>	USPT	passivation near layer and electrophoretic	<input type="checkbox"/>
S46538	<input style="width: 150px;" type="text"/>	USPT	passivation near layer near purpose	<input type="checkbox"/>
S46537	<input style="width: 150px;" type="text"/>	USPT	passivation near layer with purpose	<input type="checkbox"/>
S46536	<input style="width: 150px;" type="text"/>	USPT	passivation near layer	<input type="checkbox"/>

S46535	<input type="text"/>	USPT	amorphous near silicon near film with semiconductor	<input type="checkbox"/>
S46534	<input type="text"/>	USPT	amorphous near silicon near film	<input type="checkbox"/>
S46533	<input type="text"/>	PGPB	20040263701	<input type="checkbox"/>
S46532	<input type="text"/>	USPT	display with electroph\$ and inclination with line with substrate	<input type="checkbox"/>
S46531	<input type="text"/>	USPT	345/107 and inclination with gate near line	<input type="checkbox"/>
S46530	<input type="text"/>	USPT	345/107 and substrate with angle with line	<input type="checkbox"/>
S46529	<input type="text"/>	USPT	345/107 and substrate with angle	<input type="checkbox"/>
S46528	<input type="text"/>	PGPB	345/107 and substrate with angle	<input type="checkbox"/>
S46527	<input type="text"/>	PGPB	345/107 and line near substrate with angle	<input type="checkbox"/>
S46526	<input type="text"/>	PGPB	20040263948 and inclination near angle	<input type="checkbox"/>
S46525	<input type="text"/>	PGPB	2004263948 and inclination near angle	<input type="checkbox"/>
S46524	<input type="text"/>	USPT	345/107 and lines with angle	<input type="checkbox"/>
S46523	<input type="text"/>	USPT	345/107 and data near gate near lines near angle	

scan lines with overlap\$ with pixel near electrode	<input type="checkbox"/>		
S46472	<input type="checkbox"/>	USPT	gate near lines with overlap\$ with pixel near electrode <input type="checkbox"/>
S46471	<input type="checkbox"/>	USPT	source near gate near lines with overlap\$ with pixel near electrode <input type="checkbox"/>
S46470	<input type="checkbox"/>	USPT	(electrophoretic near display) and pixel near electrode with overlap\$ <input type="checkbox"/>
S46469	<input type="checkbox"/>	USPT	(electrophoretic near display) and pixel near electrode with overlap\$ <input type="checkbox"/>
S46468	<input type="checkbox"/>	USPT	(electrophoretic near display) and pixel near electrode adj overlap\$ <input type="checkbox"/>
S46467	<input type="checkbox"/>	USPT	electrophoretic near display <input type="checkbox"/>
S46466	<input type="checkbox"/>	USPT	pixel near electrode near crossing near lines <input type="checkbox"/>
S46465	<input type="checkbox"/>	USPT	pixel near electrode with crossing near lines <input type="checkbox"/>
S46464	<input type="checkbox"/>	USPT	(345/107 and pixel near electrode with overlap\$) and pixel near electrode <input type="checkbox"/>
S46463	<input type="checkbox"/>	USPT	345/107 and pixel near electrode with overlap\$ <input type="checkbox"/>
S46462	<input type="checkbox"/>	USPT	345/107 and pixel near electrode near intersection <input type="checkbox"/>
S46461	<input type="checkbox"/>	USPT	(pixel near electrode near intersection) and pixel near electrode with intersect\$ <input type="checkbox"/>
S46460	<input type="checkbox"/>	USPT	(pixel near electrode near intersection and pixel near electrode with overlap\$) and electrophor\$ with display\$ <input type="checkbox"/>
S46459	<input type="checkbox"/>	USPT	(pixel near electrode near intersection) and pixel near electrode with overlap\$ <input type="checkbox"/>
S46458	<input type="checkbox"/>	USPT	pixel near electrode near intersection <input type="checkbox"/>
S46457	<input type="checkbox"/>	USPT	6750473.pn. and overlap\$ <input type="checkbox"/>
S46456	<input type="checkbox"/>	USPT	interdigitat\$ near overlap\$ <input type="checkbox"/>
S46455	<input type="checkbox"/>	USPT	6750473.pn. and pixel near electrode <input type="checkbox"/>
S46454	<input type="checkbox"/>	USPT	(345/107 and pixel near electrode and "overlaps" with pixel near electrode and source near electrode) and opaque <input type="checkbox"/>

S46453	<input type="text"/>	USPT	(345/107 and pixel near electrode and "overlaps" with pixel near electrode) and source near electrode	<input type="checkbox"/>
S46452	<input type="text"/>	USPT	(345/107 and gate near electrode and source near electrode and drain near electrode with layer) and opaque with layer	<input type="checkbox"/>
S46451	<input type="text"/>	USPT	(345/107 and gate near electrode and source near electrode and drain near electrode with layer) and opaque with gate	<input type="checkbox"/>
S46450	<input type="text"/>	USPT	(345/107 and gate near electrode and source near electrode and drain near electrode with layer) and opaque with gate near electrode	<input type="checkbox"/>
S46449	<input type="text"/>	USPT	(345/107 and gate near electrode and source near electrode and drain near electrode with layer) and opaque	<input type="checkbox"/>